



# **Step Therapy Edit Criteria Proposal**

Drug/Drug Class:	NSAID Step Therapy Edit		
Prepared for: Prepared by:	Missouri Medicaid Heritage Information Systems, Inc.		
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xecutive S	Summary		
Purpose:	Reduce the average cost per prescription claim for Non-Steroidal Anti- inflammatory Drugs (NSAIDs) by implementing a preferred drug product.		
Why was this Issue Selected:	The Missouri Medicaid Pharmacy Program began the clinical edit process in December 2002 by implementing the edit on Cox II inhibitors. Unforeseen consequences of this edit were a shift to the more expensive non-selective NSAID's such as meloxicam and naproxen. Evidence-based reviews do not support a clinical benefit in using these non-selective agents over others in the subclass. To assist providers with claims processing, and to reduce program costs, Ibuprofen will be the reference product, and therefore have no clinical edits imposed.		
Program Specific Information:	During the twelve-month calendar period of June 2002 to May 2003, 332,565 claims were paid for NSAID therapy at a cost of \$7,709,369. This dollar amount represents approximately 0.8% of the total prescription drug benefit spend over that same calendar period. Potential cost savings using Ibuprofen as the reference product is \$2.5 million per year.		
Setting & Population:	All patients prescribed NSAIDs other than the reference drug.		
Type of Criteria:	<ul><li>☐ Increased risk of ADE</li><li>☐ Appropriate Indications</li></ul>	Non-Preferred Agent □	
Data Sources:	⊠ Only administrative databases	☐ Databases + Prescriber- supplied	

## **Approval Criteria**

### Reference Drug Products: Ibuprofen and Naproxen (Sodium)

- Patient currently prescribed a non-reference NSAID product that demonstrates therapy compliance
- Patient has documented adverse drug event to the reference NSAID products
- Patient has documented therapeutic failure to the reference NSAID products
- Patient currently prescribed a non-reference NSAID product with history of an adequate trial period with reference NSAID products

#### **Denial Criteria**

- Lack of compliance to non-reference NSAID therapy
- Lack of therapeutic failure or trial period of reference NSAID products
- Lack of documented adverse drug reaction to reference NSAID products.

### Reference Drug/Drugs with No Clinical Edit Imposed

- Ibuprofen
- Naproxen (Naprosyn(Anaprox<sup>®</sup>)
- Piroxicam (Feldene<sup>®</sup>)

### Drugs, Which Will be Affected by the Step Therapy Edit

- Diclofenac (Voltaren<sup>®</sup>, Cataflam<sup>®</sup>)
- Diclofenac with Misoprostol (Arthrotec<sup>®</sup>)
- Diflunisal (Dolobid<sup>®</sup>)
- Etodolac (Lodine®)
- Fenoprofen (Nalfon®)
- Flurbiprofen (Ansaid<sup>®</sup>)
- Indomethacin (Indocin<sup>®</sup>)
- Ketoprofen (Orudis®)
- Ketorolac (Toradol<sup>®</sup>)
- Meclofenamate
- Mefenamic Acid (Ponstel<sup>®</sup>)
- Meloxicam (Mobic<sup>®</sup>)
- Nabumetone (Relafen<sup>®</sup>)
- Oxaprozin (Daypro<sup>®</sup>)
- Sulindac (Clinoril<sup>®</sup>)
- Tolmetin (Tolectin<sup>®</sup>)
- Naproxen with Lansoprazole (NapraPac<sup>®)</sup>



Required Documentation				
Appropriate Diagnosis: MedWatch form:	☐ Progress notes:			
Disposition of Edit				
Denial: Exception 681 "Step Therapy"				
References				

- - 2. USPDI, Micromedex, 2003.

1. Facts and Comparisons, p.835-48a. 2003.

3. "Evidence-based Medical Analysis: NSAID's", Cassica Schlicktmann, Pharm D. Candidate, Drake University, February 2003.

